## ASTR 310 Tutorial 2: Phases of the Moon

Every month, the Moon appears to change shape in the sky as it goes through phases from new Moon to full Moon and then back to new. Ancient civilizations used the phases of the Moon to track the passage of time. Today's Gregorian calendar no longer depends on the phases of the Moon but the Islamic, Hebrew and Chinese cultures still base festivals and holy days on the cycles of the Moon.

The more you understand the nature of the Moon's phases, the more you can appreciate how astronomy influences our culture and the better you'll be able to predict when important events like Ramadan, Hannukah, Easter and Lunar New Year will occur.

In this tutorial, you will explore the changing geometry of the Sun-Earth-Moon system that produces each phase of the Moon, and then the connection between the geometry and the time of day the Moon rises and sets.

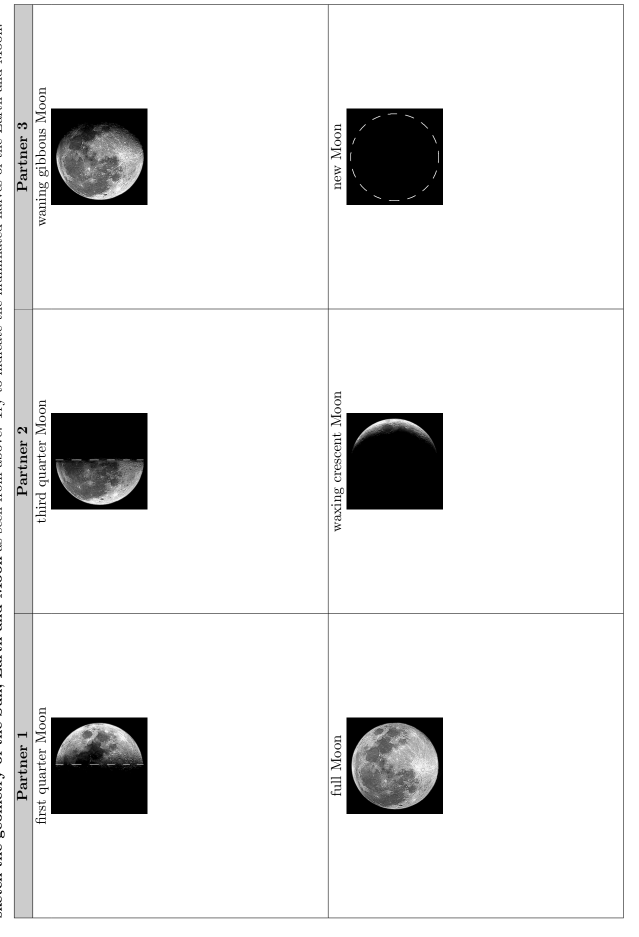
Materials Each group of 3 partners needs a (small) Moon ball and a (big) Earth ball.



Part 1: Phases of the Moon

Imagine your head is the Earth. When it's your turn, stand in the "sunlight" and hold the Moon straight out at arm's length. Be sure the NEAR side is always facing towards you. Spin around slowly to your left and watch the Moon go through phases.

Take turns holding the Moon in the sunlight to find the geometry of the Sun, Earth and Moon that create these phases. Below each picture, sketch the geometry of the Sun, Earth and Moon as seen from above. Try to indicate the illuminated halves of the Earth and Moon.



## Part 2: Local Time on Earth

Unlike the Sun which rises in the morning and sets in the evening, the Moon rises and sets at different times during the day and night depending on its phase.

First we'll review how your local time is determined by the location of the Sun in the sky. Imagine the observer is standing on the Earth at the location of the sticker, watching the sky.

1. Hold the Earth in the "sunlight" with the axis (the pencil) straight up and down. Rotate the Earth until the Sun is directly over the observer. Complete this table:

Local Time	Location of Sun
	directly overhead

2. Rotate the Earth, carrying the observer towards the East, by one-quarter of a rotation. The observer will now be on the boundary between light and dark (day and night).

Local Time	Location of Sun
	on Western horizon

3. Rotate the Earth another  $\frac{1}{4}$ -turn.

Local Time	Location of Sun

4. Rotate the Earth another  $\frac{1}{4}$ -turn.

Local Time	Location of Sun

5. Finally, rotate the Earth another  $\frac{1}{4}\text{-turn.}$  It's noon again.

Part 3: Moonrise and Moonset

	Earth	Moon	Recorder
	Partner 1	Partner 2	Partner 3
1	Hold the Earth straight up-and-	Hold the Moon about an arm's	Watch the Moon and help your
	down in the "sunlight". When you	length from Earth and make one	partner keep the NEAR side fac-
	rotate the Earth later, remember	slow orbit around Earth. Be sure	ing towards the Earth. Then
	it always rotates to the East.	the NEAR side of the Moon is al-	record the times below.
		ways facing towards the Earth.	
2		Move to the <b>first quarter</b> Moon.	
3	Rotate the Earth until moonrise,	Help find the observer's local time.	First quarter Moon rises at
	the moment when the Moon ap-		
	pears on the observer's Eastern		
	horizon.		
	Rotate the Earth until <b>moonset</b> ,		First quarter Moon sets at
	the moment when the Moon disap-		
	pears behind the observer's West-		
	ern horizon.		
4		Move to <b>full</b> Moon.	
5	Rotate the Earth until <b>moonrise</b> .	Help find the observer's local time.	Full Moon rises at
	Rotate the Earth until moonset.		Full Moon sets at

## $Everyone \ switch \ jobs$

	Earth	Moon	Recorder
	Partner 3	Partner 1	Partner 2
6	Hold the Earth straight up-and-down in the "sunlight". When you rotate the Earth later, remember it always rotates to the East.	Hold the Moon about an arm's length from Earth and make one slow orbit around Earth. Be sure the NEAR side of the Moon is always facing towards the Earth.	Watch the Moon and help your partner keep the NEAR side facing towards the Earth. Then record the times below.
7		Move to the <b>third quarter</b> Moon.	
8	Rotate the Earth until <b>moonrise</b> .	Help find the observer's local time.	Third quarter Moon rises at
	Rotate the Earth until <b>moonset</b> .		Third quarter Moon sets at
9		Move to <b>new</b> Moon.	
10	Rotate the Earth until <b>moonrise</b> .	Help find the observer's local time.	New Moon rises at
	Rotate the Earth until moonset.		New Moon sets at
11		Move to the <b>waxing crescent</b> Moon.	
12	Rotate the Earth until moonrise.  Rotate the Earth until moonset.	Help find the observer's local time.	Waxing crescent Moon rises at  Waxing crescent Moon sets at

## $Everyone \ switch \ jobs$

	Earth	Moon	Recorder
	Partner 2	Partner 3	Partner 1
13	Hold the Earth straight up-and-down in the "sunlight". When you rotate the Earth, remember it always rotates to the East.	Hold the Moon about an arm's length from Earth and make one slow orbit around Earth. Be sure the NEAR side of the Moon is always facing towards the Earth.	Watch the Moon and help your partner keep the NEAR side facing towards the Earth. Then record the times below.
14		Move to a waxing gibbous Moon.	
15	Rotate the Earth until <b>moonrise</b> .	Help find the observer's local time.	Waxing gibbous Moon rises at
16	Rotate the Earth until <b>moonset</b> .	Move to a waning gibbous	Waxing gibbous Moon sets at
		Moon.	
17	Rotate the Earth until <b>moonrise</b> .	Help find the observer's local time.	Waning gibbous Moon rises at
	Rotate the Earth until <b>moonset</b> .		Waning gibbous Moon sets at
18		Move to the waning crescent Moon.	
19	Rotate the Earth until <b>moonrise</b> .	Help find the observer's local time.	Waning crescent Moon rises at
	Rotate the Earth until <b>moonset</b> .		Waning crescent Moon sets at

 $When \ you've \ completed \ all \ the \ Moon \ phases, \ ask \ your \ TA \ for \ Part \ 4: \ Questions$ 

Name	e		ID No		Tutorial Da	ay/Time	
Part	t 4:	Questions	Please hand in this worksheet w	hen you	are finished.		
1.			he back of this page shows the plate. What is the phase of the Mod		· ·	day of the year	Find and
	Dra	aw a diagram sł	nowing the geometry of the Sun, E	Earth and	d Moon today.		
		at time is it rig	ght now?ight now and the sky is clear, can	·	your location on th	e Earth in your o	diagram.
	пу	J	· · · · · · · · · · · · · · · · · · ·	you see	the Moon:		
			ever see the Moon during the day.  Soon is below the horizon.				
		Yes, the Me					
0	т ,	,	-	1	DI C	N.T	. 1 9
2.			at any time between moonrise is visible. In other words, we w		Phase of the Moon	Moon visible a Yes	No
			ngs, trees or clouds that block our v	_	new Moon		
			tutorial, you found the times wh		waxing crescent		
		_	se is visible. In this question, you at a certain time of day. For each p		first quarter		
		_	list, check "Yes" if the Moon is <b>vis</b>		waxing gibbous		
	at :	<b>1 a.m.</b> or "No'	' if it's not.		full Moon		
					waning gibbous		
					third quarter waning crescent		
3.	doir	ng it next mont	nds want to paint stars on the big th at 1 a.m. on a night with <b>no mo</b> re good for your evil plan. Which	oonligh	ering $E$ on the Matt. Circle the dates	on the calendar	on the back

4. Look back at the geometry of the full Moon, when the Sun, Earth and Moon are lined up. A "lunar eclipse" occurs when the Moon passes through the Earth's shadow. Why don't we have a lunar eclipse every month?

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